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US 20200922099-A1	2020-09-22	20	Power Inverter, high efficiency power inverter using IGBT assisted inverter topologies	2020/119-1	2020/119-1		Bohman, Arya Reza		H02K 11/04	2	2	2	2	2	2	2	2	2	2
US 20200922099-A1	2020-09-22	20	Use of a thick oxide device as a cascade for a thin oxide transconductance device in MOSFET	2020/311			Bohman, Arya Reza		H01L 27/08	2	2	2	2	2	2	2	2	2	2
US 20200922099-A1	2020-09-22	20	Method for operating a boost converter to a reverse, inverter, inductor, inductor diode and inductor diode in a series parallel boost converter in an IGBT inverter	2020/311			Bohman, Arya Reza		H02K 11/04	2	2	2	2	2	2	2	2	2	2
US 20200922099-A1	2020-09-22	20	Power inverter having cascading architecture with sequentially cascaded IGBT transistors and parallel diode branches	2020/311			Bohman, Arya Reza et al.		H02K 11/04	2	2	2	2	2	2	2	2	2	2
US 20200922099-A1	2020-09-22	20	Integrated VCO Having an Extended Tuning Range over Process and Temperature Variations	2021/16	257/622,346		Duncan, Rich et al.		H02K 11/04	2	2	2	2	2	2	2	2	2	2
US 20200922099-A1	2020-09-22	20	Variable output power inverter	2021/46			Bohman, Arya R		H02K 11/04	2	2	2	2	2	2	2	2	2	2
US 20200922099-A1	2020-09-22	20	Low threshold voltage circuit employing a high threshold voltage output stage	2021/253			Bohman, Arya R et al.		H02K 11/04	2	2	2	2	2	2	2	2	2	2
US 20200922099-A1	2020-09-22	20	Low voltage voltage and returnless high speed receiver	2021/253			Chen, Chia-Chin		H02K 11/04	2	2	2	2	2	2	2	2	2	2
US 20200922099-A1	2020-09-22	20	Variable gain amplifier for low voltage applications	2021/252-1	439/227-1		Bohman, Arya R et al.		H02K 11/04	2	2	2	2	2	2	2	2	2	2
US 20200922099-A1	2020-09-22	20	Large gain range, high linearity, low noise PAIC	2021/253	257/622,346		Bohman, Arya R		H02K 11/04	2	2	2	2	2	2	2	2	2	2

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